# **Meteor** Lux / V2 / Compact

# LUXIONA

# Index

3	Introduction
15	Meteor Lux LED
21	Meteor V2 Compact
27	Meteor Compact
32	Our Values
36	LUXIONA worldwide
36	Contact

# LUXIONA

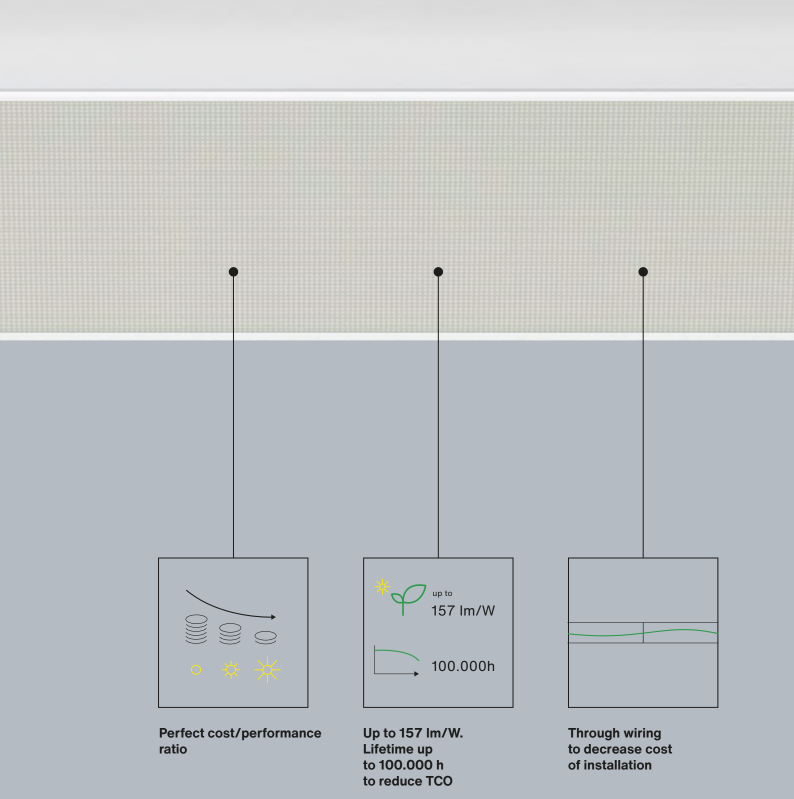
LUXIONA

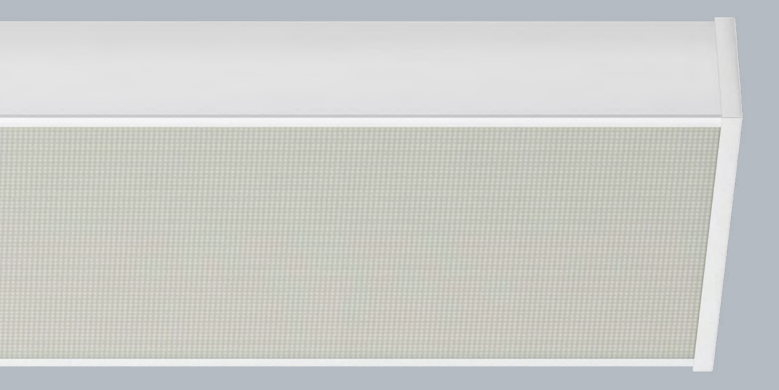


# Meteor

# High-performance luminaires for modern public and industrial spaces

The Meteor family by LUXIONA represents most cost-effective solutions for schools and public use areas, in both public and private buildings, tailored to meet the needs of diverse applications in modern spaces. Combining exceptional energy efficiency, long durability, advanced customisation options, and a sleek modern design, Meteor luminaires are the optimal solution for projects demanding both functionality and cost-efectiveness.





Engineered for versatility and eceptional performance, the Meteor Family stands out with its minimalist, squared-line design, ensuring effortless integration into any architectural or interior concept. Its timeless form makes it a perfect solution for a lighting modernisation projects, while providing exceptional functionality, making it a natural choice for diverse environments such as offices, schools, and public buildings.

Unmatched in performance, the Meteor delivers a luminous efficiency of up to 157 Im/W and boasts an extended lifespan of up to 100.000 hours. Their exceptional longevity ensures reduced maintenance costs and consistent lighting quality, making them a highly dependable and cost-effective solution for longterm applications. Designed for both efficiency and sustainability, it offers significant energy savings while reducing maintenance costs and carbon footprint. This makes it a reliable and eco-friendly solution for lighting applications.

Standarised dimensions of luminaires ensure seamless integration into existing infrastructures, simplifying installation while delivering superior energy efficiency, improved lighting quality, and long-term sustainability, making it best solution for lighting modernisation projects.

## 1 Meteor Lux LED

#### Elegant design with IP20 & IP44 versions

Meteor Lux LED combines sleek design with outstanding performance, featuring rounded corners and a robust build. Available in IP20 and IP44 versions, it offers high-performance parameters and an long lifetime.

1

3

2

## 2 Meteor V2 Compact

#### Advanced version for more demanding needs

The V2 version featuries advanced OPAL and MPRM diffusers for superior light control with low glare and higher efficiency. Luminaire provides more possibilities of customisation.

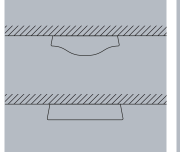
## 3 Meteor Compact

#### **Optimal solution for versatile needs**

The essential Meteor Compact with OPAL diffuser delivers the perfect balance of cost and performance, providing direct 4000K and 3000K emission and supporting both On/Off and DALI control systems.

# Simple, durable and perfectly balanced

Focusing on both performance and cost-effectiveness, Meteor provides the best value, combining top-notch performance with affordability and a simple design for easy retrofitting.



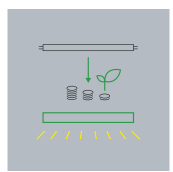
## Simple and consistent aesthetics

Cohesive look with clean, squared lines integrates into any interior, ensuring visual harmony, without overpowering the space.



Perfect cost /performance ratio

Luminaires offer a perfect cost/ performance ratio, combining high parameters at optimal resources, ensuring exceptional value for any project.

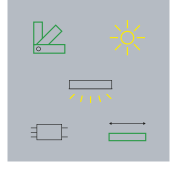


## Optimal for lighting modernisation

Luminaires available in optimal lengths of 0.6 m, 1.2 m, and 1.5 m., perfect for replacing old fluorescent lamps in lighting modernization projects.







#### **Exceptional durability**

An impressive lifetime of up to 100,000 hours means nearly 28 years of reliable performance with 12 hours of daily use.

#### Perfect for public spaces

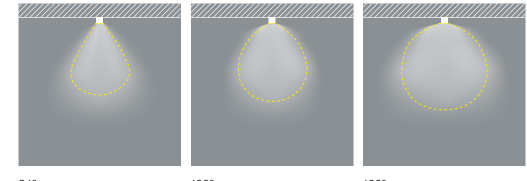
Recommended for schools and public spaces due to energy efficiency, durability, and excellent lighting quality.

#### Customisable options

Adjustable sizes, colour temperatures, finishes and control systems ensure flexibility for diverse applications.

# **Different lighting possibilities**

direct

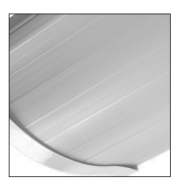


84°

106°

122°

## **Standard diffusers possibilities**



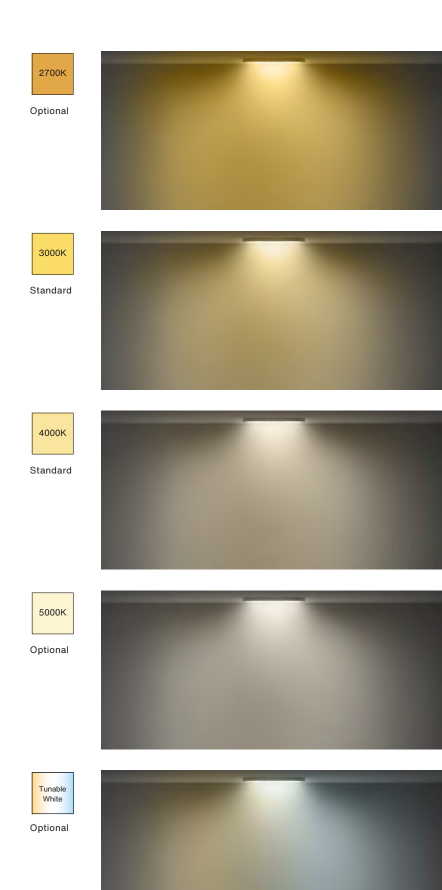


#### 1. OPAL (PMMA opal)

The PMMA opal diffuser is a premium light diffuser made from durable polymethyl methacrylate (PMMA) material. It provides a soft, uniform light distribution with an opal finish, reducing glare and creating a pleasant, evenly lit environment. Known for its high durability and resistance to impact, and superior optical properties it enhances lighting efficiency while ensuring long-lasting performance.

#### 2. Micro-PRM

The Micro-PRM diffuser, made from durable PMMA (polymethyl methacrylate), features a microprismatic structure that delivers a more focused and controlled light distribution providing perfect visual comfort for students and office workers. This design minimizes glare, which makes it an excellent choice for schools, universities and offices requiring precise, lowglare illumination.



# Highest quality technologies



#### **Drivers**

Meteor luminaires are equipped only in the best brands high quality drivers. Long life drivers maximize the continuity of your lighting as well as getting the better payback in your projects.



With an impressive lifespan of up to 100,000 hours, Meteor luminaires ensure a fast return on investment. They are also equipped with overload and overtemperature protection, including HOT-PLUG safety features, to guarantee reliable and secure operation throughout their life.



High quality marks certifies going beyond standards.



With excellent parameters, including nearly zero ripple, Meteor luminaires ensure highquality light output, as well as accurate output current tolerance and negligible THD, minimal energy consumption when off, to ensure stable electrical network.



Meteor luminaires are available in both on/off and DALI versions, with additional options of NFC programming. Additionally, users can easily adjust amplitude and/or PWM settings through software for customized control over lighting performance.



### **LED** sources

Meteor luminaires are equipped with the industry's leading LED sources, ensuring top-tier performance, efficiency, and reliability.



Meteor luminaires offer excellent cost-efficiency balance without compromising on colour stability and high colour rendering. This ensures a comfortable and visually pleasing lighting experience that meets the needs of end users.





High quality marks certifies best LED solutions and our committment to going beyond standards.



Meteor luminaires ensure excellent light uniformity, thanks to their closely spaced LED arrangement. This small LED pitch minimizes light spots and shadows, delivering a smooth, consistent illumination across the entire space.



## **Mechanical** features

No yellow  $\begin{array}{c} \downarrow \downarrow \downarrow \downarrow \\ \hline X \\ \downarrow \downarrow \downarrow \downarrow \end{array}$ 

Depending on the choice of diffusers, Meteor Special acrylic compounds used in PMMA luminaires can achieve up to 85% efficiency, diffusors avoids UV effects like yellowing of the ensuring maximum light output with minimal diffusors with the pass of time and ensuring in this way stability in colour temperature K.



energy loss.

High quality marks certifies mechanical features and our committment to going beyond standards.



# Meteor standard possibilities

Feature		Meteor Lux LED	Meteor V2 Compact	Meteor Compact
Drivere	ON/OFF	•	•	٠
Drivers	DALI	•	•	•
Power	max [lm/W]	48	62	49
Efficiency	up to	157	153	145
Lifetime	L80	100.000 h	90.000 h	100.000 h
SDCM	SDCM 3	•	•	•
CRI	CRI>80	•	•	•
	white	•	•	•
Finishing	black		•	
	grey		•	
Installation	Surface	•	•	•
	wideflood - 84°		•	
Beam	wideflood - 106°		•	
	wideflood - 122°	•		•
	OPAL	•	•	•
Diffusers	Micro-PRM		•	
	3000	٠	•	•
K	4000	•	•	•
	600		•	
Lengths [mm]	1200	•	•	•
	1500		•	



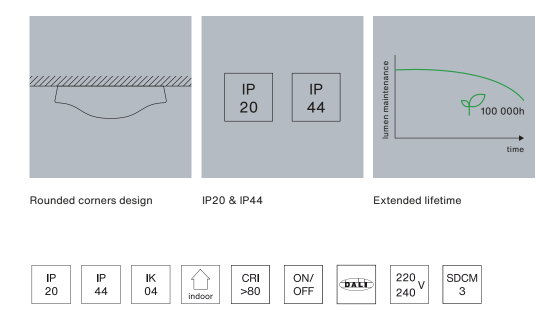
# **Meteor Lux LED**

# Meteor Lux LED: Elegant design with IP20 & IP44 versions

The Meteor Lux LED redefines modern lighting with its sleek, rounded-corner design and exceptional performance. As part of the innovative Meteor family, it combines contemporary aesthetics with advanced functionality, making it a standout choice for premium interiors.

Equipped with high-efficiency LED light sources, the Meteor Lux LED delivers outstanding energy savings while ensuring a smooth and comfortable lighting experience.

Designed for versatility, this top-tier ceiling luminaire fits seamlessly into a wide range of applications, from modern offices to high-end public spaces. With an extended lifetime that guarantees reliability and reduced maintenance, the Meteor Lux LED is the perfect blend of style, sustainability, and user-focused comfort.



# **Meteor Lux LED Customisation**

	Standard possibilities (S)	Adaptations A	Modifications M
		Standard versions further enhanced by:	Custom versions further enhanced by:
Information:	Technical info in web	Quick technical info sending	You define
Samples delivery:	Extra urgent samples delivery	Fast samples delivery	the requirements and limits, our engineers strive to exceed them
Quotation and order delivery	Inmediate quotation and quick order delivery	Standardized quotation and delivery from Europe	
Colour temperature:	3000К 4000К	2700K 5000K Tunable White	other
CRI:	CRI >80	CRI CRI >90 >95	other
Drivers:	ON/ OFF	T-DIM	ZIGBEE
Finishing:	white	grey black	any RAL colour
Standard offer lenghts [mm]:	1200		
Sensors:		○ )) PIR ○)) motion sensor	
Emergency:		1-2-3h emergency	
Cabling:		3 or 5 x 0,75 with/without IP20 connector 3 or 5 wieland/ wago connectors through wiring	

## Meteor Lux LED standard offer

#### 3000K. 100.000h L80 IP20

3000K, 100.0	000h L80 IP	20				IP 20	3000К СRI >80 SDCM 3	
						Sales Index		
Installation	Driver	Diffuser	Beam	w	Lm/W	white	Dimensions [mm]	
		OFF OPAL			14	147	19.4358.1111.34	
			122°	24	147	19.4358.1211.34	1255 x 207 x 71	
	ON/OFF			28	147	19.4358.1311.34		
				40	149	19.4358.1411.34		
Curtooo				48	147	19.4358.1511.34		
Surface				14	147	19.4358.1113.34		
				24	147	19.4358.1213.34		
	DALI	OPAL	122°	28	147	19.4358.1313.34	1255 x 207 x 71	
				40	149	19.4358.1413.34		
				48	147	19.4358.1513.34		

#### 4000K, 100.000h L80 IP20

						Sales Index		
Installation	Driver	Diffuser	Beam	w	Lm/W	white	Dimensions [mm]	
				14	155	19.4358.1121.34		
				24	155	19.4358.1221.34		
	ON/OFF	F OPAL	OPAL	122°	28	155	19.4358.1321.34	1255 x 207 x 71
				40	157	19.4358.1421.34	-	
0 (				48	155	19.4358.1521.34		
Surface				14	155	19.4358.1123.34		
				24	155	19.4358.1223.34		
	DALI	OPAL	122°	28	155	19.4358.1323.34	1255 x 207 x 71	
				40	157	19.4358.1423.34	1	
				48	155	19.4358.1523.34		

CRI >80

IP 20

4000K

SDCM 3

18

DOOK, 100.0	000h L80 IP	44				IP 44	3000K CRI SDC >80 3
						Sales Index	
Installation	Driver	Diffuser	Beam	w	Lm/W	white	Dimensions [mm]
ON/OFF OPAL		14	147	19.4358.2111.34			
		122°	24	147	19.4358.2211.34	1255 x 207 x 71	
	OPAL		28	147	19.4358.2311.34		
				40	149	19.4358.2411.34	
0				48	147	19.4358.2511.34	
Surface				13,8	147,4	19.4358.2113.34	
				24,2	147,1	19.4358.2213.34	1255 x 207 x 71
DALI	DALI	OPAL	122°	27,6	147,4	19.4358.2313.34	
			40	149	19.4358.2413.34		
				48,4	147,1	19.4358.2513.34	]

4000K, 100.000h L80 IP44

						Sales Index					
Installation	Driver	Diffuser	Beam	w	Lm/W	white	Dimensions [mm]				
								14	155	19.4358.2121.34	
			OPAL 122°	24	155	19.4358.2221.34					
	ON/OFF OF	OPAL		28	155	19.4358.2321.34	1255 x 207 x 71				
				40	157	19.4358.2421.34					
Surface				48	155	19.4358.2521.34					
Surface				14	155	19.4358.2123.34					
				24	155	19.4358.2223.34					
	DALI	OPAL	122°	28	155	19.4358.2323.34	1255 x 207 x 71				
				40	157	19.4358.2423.34					
				48	155	19.4358.2523.34					

4000K CRI SDCM >80 3

IР 44



# **Meteor V2 Compact**

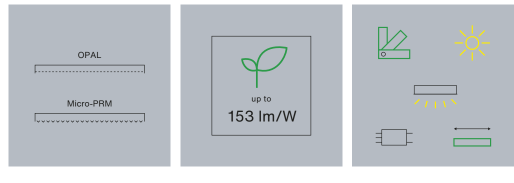
## Meteor V2 Compact: Advanced version for more demanding needs

The Meteor V2 LED Compact is the next generation of efficient and versatile luminaires from LUXIONA. Designed as the evolution of the classic LED Compact, this luminaire combines advanced performance, timeless aesthetics, and unmatched adaptability, making it a perfect fit for modern applications.

The Meteor V2 LED Compact offers advanced features tailored to modern needs. With the choice of OPAL and MPRM diffusers, it provides optimized light distribution and superior glare control, creating comfortable and visually pleasing spaces.

Equipped with on/off and DALI control options, this luminaire ensures compatibility with both basic and advanced lighting systems, empowering users to tailor their lighting experience.

Its simple and easthetic design concept allows for seamless and rapid customisation, making it easy to adapt to project-specific requirements, from sizes to finishes.



OPAL and Micro-PRM difussers Higher Im/W

Advanced possibilities of customisation



## Meteor V2 LED Customisation

	Standard possibilities (S)	Adaptations A	Modifications M
		Standard versions further enhanced by:	Custom versions further enhanced by:
Information:	Technical info in web	Quick technical info sending	
		$\bigtriangledown$	You define
Samples delivery:	Extra urgent samples delivery	Fast samples delivery	the requirements and limits, our engineers strive to exceed them
Quotation and order delivery	Inmediate quotation and quick order delivery	Standardized quotation and delivery from Europe	
Colour temperature:	3000K 4000K	2700K 5000K Tunable White	other
CRI:	CRI >80	CRI >90	other
Drivers:	ON/ OFF	T-DIM	ZIGBEE
Finishing:	white grey black	any RAL colour	
Standard offer lenghts [mm]:	600 1200 1500	900	
Sensors:		°∵) PIR °∵) sensor	
Emergency:		1-2-3h emergency	
		3 or 5 x 0,75 with/without 1 m IP20 connector	
Cabling:		3 or 5 wieland/ wago connectors	
		through wiring	

## Meteor V2 LED standard offer

#### 3000K, 90.000h L80 IP20

20 3000K >80	IP 20	3000K	CRI >80	SDCN 3	1
--------------	----------	-------	------------	-----------	---

							Sales Index		
Installation	Driver	Diffuser	Beam	w	Lm/W	black	grey	white	Dimensions [mm]
				16	147	19.4367.2411.04	19.4367.2411.21	19.4367.2411.34	1203 x 209 x 64
				19	132	19.4367.2511.04	19.4367.2511.21	19.4367.2511.34	620 x 209 x 64
				25	146	19.4367.2111.04	19.4367.2111.21	19.4367.2111.34	1203 x 209 x 64
				27	140	19.4367.2611.04	19.4367.2611.21	19.4367.2611.34	620 x 209 x 64
		Micro-PRM	84°	31	146	19.4367.2711.04	19.4367.2711.21	19.4367.2711.34	1460 x 209 x 64
				38	137	19.4367.2211.04	19.4367.2211.21	19.4367.2211.34	1203 x 209 x 64
				42	140	19.4367.2811.04	19.4367.2811.21	19.4367.2811.34	1460 x 209 x 64
				50	146	19.4367.2311.04	19.4367.2311.21	19.4367.2311.34	1203 x 209 x 64
				62	146	19.4367.2911.04	19.4367.2911.21	19.4367.2911.34	1460 x 209 x 64
	ON/OFF			16	142	19.4367.1411.04	19.4367.1411.21	19.4367.1411.34	1203 x 209 x 64
				19	128	19.4367.1511.04	19.4367.1511.21	19.4367.1511.34	620 x 209 x 64
				25	141	19.4367.1111.04	19.4367.1111.21	19.4367.1111.34	1203 x 209 x 64
		OPAL	106°	27	136	19.4367.1611.04	19.4367.1611.21	19.4367.1611.34	620 x 209 x 64
				31	141	19.4367.1711.04	19.4367.1711.21	19.4367.1711.34	1460 x 209 x 64
			38	133	19.4367.1211.04	19.4367.1211.21	19.4367.1211.34	1203 x 209 x 64	
				42	135	19.4367.1811.04	19.4367.1811.21	19.4367.1811.34	1460 x 209 x 64
				50	142	19.4367.1311.04	19.4367.1311.21	19.4367.1311.34	1203 x 209 x 64
. <i>.</i>				62	141	19.4367.1911.04	19.4367.1911.21	19.4367.1911.34	1460 x 209 x 64
Surface				16	147	19.4367.2413.04	19.4367.2413.21	19.4367.2413.34	1203 x 209 x 64
				19	132	19.4367.2513.04	19.4367.2513.21	19.4367.2513.34	620 x 209 x 64
				25	146	19.4367.2113.04	19.4367.2113.21	19.4367.2113.34	1203 x 209 x 64
				27	140	19.4367.2613.04	19.4367.2613.21	19.4367.2613.34	620 x 209 x 64
		Micro-PRM	84°	31	146	19.4367.2713.04	19.4367.2713.21	19.4367.2713.34	1460 x 209 x 64
				38	137	19.4367.2213.04	19.4367.2213.21	19.4367.2213.34	1203 x 209 x 64
				42	140	19.4367.2813.04	19.4367.2813.21	19.4367.2813.34	1460 x 209 x 64
				50	146	19.4367.2313.04	19.4367.2313.21	19.4367.2313.34	1203 x 209 x 64
				62	146	19.4367.2913.04	19.4367.2913.21	19.4367.2913.34	1460 x 209 x 64
	DALI			16	142	19.4367.1413.04	19.4367.1413.21	19.4367.1413.34	1203 x 209 x 64
				19	128	19.4367.1513.04	19.4367.1513.21	19.4367.1513.34	620 x 209 x 64
				25	141	19.4367.1113.04	19.4367.1113.21	19.4367.1113.34	1203 x 209 x 64
				27	136	19.4367.1613.04	19.4367.1613.21	19.4367.1613.34	620 x 209 x 64
		OPAL	106°	31	141	19.4367.1713.04	19.4367.1713.21	19.4367.1713.34	1460 x 209 x 64
				38	133	19.4367.1213.04	19.4367.1213.21	19.4367.1213.34	1203 x 209 x 64
				42	135	19.4367.1813.04	19.4367.1813.21	19.4367.1813.34	1460 x 209 x 64
				50	142	19.4367.1313.04	19.4367.1313.21	19.4367.1313.34	1203 x 209 x 64
				62	141	19.4367.1913.04	19.4367.1913.21	19.4367.1913.34	1460 x 209 x 64

#### IР 20 4000К СRI >80 3

#### 4000K, 90.000h L80 IP20

							Sales Index		
Installation	Driver	Diffuser	Beam	w	Lm/W	black	grey	white	Dimensions [mm]
				16	153	19.4367.2421.04	19.4367.2421.21	19.4367.2421.34	1203 x 209 x 64
				19	135	19.4367.2521.04	19.4367.2521.21	19.4367.2521.34	620 x 209 x 64
				25	152	19.4367.2121.04	19.4367.2121.21	19.4367.2121.34	1203 x 209 x 64
				27	146	19.4367.2621.04	19.4367.2621.21	19.4367.2621.34	620 x 209 x 64
		Micro-PRM	84°	31	152	19.4367.2721.04	19.4367.2721.21	19.4367.2721.34	1460 x 209 x 64
				38	143	19.4367.2221.04	19.4367.2221.21	19.4367.2221.34	1203 x 209 x 64
				42	146	19.4367.2821.04	19.4367.2821.21	19.4367.2821.34	1460 x 209 x 64
				50	152	19.4367.2321.04	19.4367.2321.21	19.4367.2321.34	1203 x 209 x 64
	0.11/055			62	152	19.4367.2921.04	19.4367.2921.21	19.4367.2921.34	1460 x 209 x 64
	ON/OFF			16	148	19.4367.1421.04	19.4367.1421.21	19.4367.1421.34	1203 x 209 x 64
				19	130	19.4367.1521.04	19.4367.1521.21	19.4367.1521.34	620 x 209 x 64
				25	147	19.4367.1121.04	19.4367.1121.21	19.4367.1121.34	1203 x 209 x 64
	OPAL		106°	27	142	19.4367.1621.04	19.4367.1621.21	19.4367.1621.34	620 x 209 x 64
		OPAL		31	147	19.4367.1721.04	19.4367.1721.21	19.4367.1721.34	1460 x 209 x 64
				38	138	19.4367.1221.04	19.4367.1221.21	19.4367.1221.34	1203 x 209 x 64
				42	141	19.4367.1821.04	19.4367.1821.21	19.4367.1821.34	1460 x 209 x 64
				50	148	19.4367.1321.04	19.4367.1321.21	19.4367.1321.34	1203 x 209 x 64
Curfooo				62	147	19.4367.1921.04	19.4367.1921.21	19.4367.1921.34	1460 x 209 x 64
Surface				16	153	19.4367.2423.04	19.4367.2423.21	19.4367.2423.34	1203 x 209 x 64
				19	135	19.4367.2523.04	19.4367.2523.21	19.4367.2523.34	620 x 209 x 64
				25	152	19.4367.2123.04	19.4367.2123.21	19.4367.2123.34	1203 x 209 x 64
				27	146	19.4367.2623.04	19.4367.2623.21	19.4367.2623.34	620 x 209 x 64
		Micro-PRM	84°	31	152	19.4367.2723.04	19.4367.2723.21	19.4367.2723.34	1460 x 209 x 64
				38	143	19.4367.2223.04	19.4367.2223.21	19.4367.2223.34	1203 x 209 x 64
				42	146	19.4367.2823.04	19.4367.2823.21	19.4367.2823.34	1460 x 209 x 64
				50	152	19.4367.2323.04	19.4367.2323.21	19.4367.2323.34	1203 x 209 x 64
	DALI			62	152	19.4367.2923.04	19.4367.2923.21	19.4367.2923.34	1460 x 209 x 64
	DALI			16	148	19.4367.1423.04	19.4367.1423.21	19.4367.1423.34	1203 x 209 x 64
				19	130	19.4367.1523.04	19.4367.1523.21	19.4367.1523.34	620 x 209 x 64
				25	147	19.4367.1123.04	19.4367.1123.21	19.4367.1123.34	1203 x 209 x 64
				27	142	19.4367.1623.04	19.4367.1623.21	19.4367.1623.34	620 x 209 x 64
		OPAL	106°	31	147	19.4367.1723.04	19.4367.1723.21	19.4367.1723.34	1460 x 209 x 64
				38	138	19.4367.1223.04	19.4367.1223.21	19.4367.1223.34	1203 x 209 x 64
				42	141	19.4367.1823.04	19.4367.1823.21	19.4367.1823.34	1460 x 209 x 64
				50	148	19.4367.1323.04	19.4367.1323.21	19.4367.1323.34	1203 x 209 x 64
				62	147	19.4367.1923.04	19.4367.1923.21	19.4367.1923.34	1460 x 209 x 64



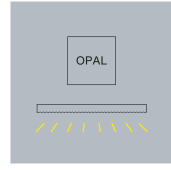
# **Meteor Compact**

# Meteor Compact: Optimal solution for versatile needs

The Meteor LED Compact is a robust and reliable luminaire designed to excel in demanding environments. Its durable steel sheet construction and surface-mounted design ensure longlasting performance and easy maintenance, while the integration of high-efficiency LED sources delivers bright, uniform lighting.

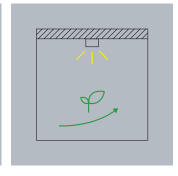
This luminaire is equipped with a specially designed diffuser that creates a comfortable and visually appealing light, making it the perfect choice for a variety of interiors where consistent, high-quality illumination is essential.

Whether for public spaces, offices, or industrial settings, the Meteor LED Compact combines durability, efficiency, and functionality in one sleek solution.



PMMA opal diffuser





Perfect performance/cost ratio

High efficiency LEDs



# **Meteor Compact Customisation**

	Standard possibilities (S)	Adaptations A	Modifications M
		Standard versions further enhanced by:	Custom versions further enhanced by:
Information:	Technical info in web	Quick technical info sending	You define
Samples delivery:	Extra urgent samples delivery	Fast samples delivery	the requirements and limits, our engineers strive to exceed them
Quotation and order delivery	Inmediate quotation and quick order delivery	Standardized quotation and delivery from Europe	
Colour temperature:	3000K 4000K	2700K 5000K Tunable White	other
CRI:	CRI >80	CRI CRI >90 >95	other
Drivers:	ON/ OFF	T-DIM	ZIGBEE
Finishing:	white	grey black	any RAL colour
Standard offer lenghts [mm]:	1200		
Sensors:		°∵) PIR °∵) sensor	
Emergency:		1-2-3h emergency	
Cabling:		3 or 5 x 0,75 with/without 1 m IP20 connector 3 or 5 wieland/wago connectors through wiring	

# Meteor Compact standard offer

#### 3000K, 100.000h L80 IP20

3000K, 100.0	00h L80 IP	20				IP 20	3000К С <b>RI</b> >80 ЗDCM 3
						Sales Index	
Installation	Driver	Diffuser	Beam	w	Lm/W	white	Dimensions [mm]
				25	139	19.4384.1111.34	
	ON/OFF	OPAL	122°	38	130	19.4384.1211.34	1255 x 207 x 71
Surface				49	139	19.4384.1311.34	
Surface				25	139	19.4384.1113.34	1255 x 207 x 71
	DALI	OPAL	122°	38	130	19.4384.1213.34	
				49	139	19.4384.1313.34	

#### 4000K, 100.000h L80 IP20



Installation	Driver	Diffuser	Beam	w	Lm/W	Sales Index white	 Dimensions [mm]
Surface	38	136	19.4384.1221.34				
	49	145	19.4384.1321.34				
	DALI	OPAL	122°	25	145	19.4384.1123.34	1255 x 207 x 71
				38	136	19.4384.1223.34	
				49	145	19.4384.1323.34	

CRI >80 SDCM 3

**І**Р 44

3000K

#### 3000K, 100.000h L80 IP44

Installation	Driver	Diffuser	Beam	w	Lm/W	Sales Index	Dimensions [mm]
						white	
	ON/OFF	OPAL	122°	25	139	19.4384.2111.34	1255 x 207 x 71
Surface				38	130	19.4384.2211.34	
				49	139	19.4384.2311.34	
	DALI	OPAL	122°	25	139	19.4384.2113.34	1255 x 207 x 71
				38	130	19.4384.2213.34	
				49	139	19.4384.2313.34	

#### 4000K, 100.000h L80 IP44



Installation	Driver	Diffuser	Beam	w	Lm/W	Sales Index white	Dimensions [mm]
Surface	38	136	19.4384.2221.34				
	49	145	19.4384.2321.34				
	DALI	OPAL	122°	25	145	19.4384.2123.34	1255 x 207 x 71
				38	136	19.4384.2223.34	
				49	145	19.4384.2323.34	

# **Our values**

# European design, customised solutions and competitive edge

Created in Barcelona, Spain, and developed in Poland, our products combine European design with high quality and efficiency. At the very centre of our work is our passion for lighting and functional design. The superior performance aligned with aesthetics and simplicity of installation and maintenance makes it a perfect solution for any space. Thanks to a variety of customisable options, it is possible to adjust our products to the needs of a specific project, including all kinds of spaces in retail facilities and offices, as well as architectural, public, outdoor, medical, and industrial spaces.



# Design

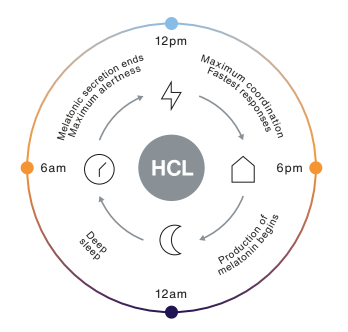
## **Designed in Barcelona**

From the moment we started our company in Barcelona in 1929, the value of design has been part of LUXIONA's soul. Since the invention of the first electrified track system inspired by the trolleybuses on the streets of Barcelona, the source of inspiration for our products is based on this city that exudes design, art, and the avant-garde. We have an international presence with offices in Spain, France, Italy, Germany, and Poland, but it is here in Barcelona where the research and product development team is located to keep the initial spirit alive in each of our luminaires, always at the cutting edge of sustainable technologies. The result is lighting solutions that offer a comfortable visual experience, which enhances your well-being while respecting the environment.





## DESIGN PLUS

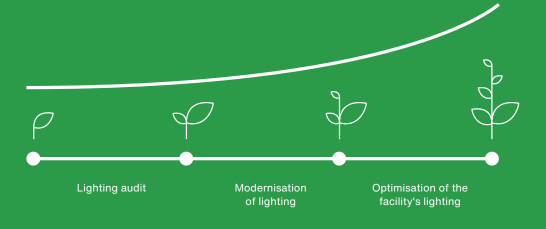


# **Human Centric Lighting**

# Powerful tool for helping us stay focused and motivated during our work hours.

Lighting affects our energy levels and contributes to physical and emotional wellbeing. Adequate lighting reduces the feeling of sleepiness in the first hours of work. By restoring the natural biorhythm in the workplace, it's possible to affect our productivity and creativity. Our flexible light enhances motivation and improves the quality of work and time spent at the office. Human Centric Lighting (HCL) incorporated in our solutions allows us to manage the purposeful, long-term light's good impact on our health, activities and needs.

It includes the biological, visual, and emotional impact of natural and artificial light on our organisms. It focuses on supporting the body's circadian rhythm, a process that lasts approximately 24 hours. An effective lighting solution taking into consideration the HCL approach uses the colour and the brightness of the light to imitate the changes natural light undergoes throughout the day. It allows us to define levels of visual comfort and create the correct relationship between lighting levels and colour temperature better suited to our activities, with the help of technologies such as Tunable White. The effect is calming and relaxing in the evening and stimulating during the day. Rising the levels of melatonin introduces us to a state of relaxation and helps us improve our rest and sleep patterns. Through the suppression of melatonin, we help increase activation and alertness.



# Efficiency

Significant energy savings can be achieved by conducting a lighting audit, upgrading, and optimizing the facility's lighting system. A thorough assessment and targeted improvements can lead to substantial reductions in electricity costs.

Upgrading lighting reduces energy costs by an average of 50-70%. In some cases, energy consumption can be even lower. To achieve this level of savings, our specialists can help you choose the right solutions, perfectly suited to the specific building to achieve the best results. Thanks to a comprehensive lighting audit, we are able to assess whether a lighting upgrade will only require the replacement of old luminaires with traditional light sources to efficient and energy-saving products with LED sources or will it require a new lighting project. Often times more cost-effective and recommended is a new retrofit project with the new positioningof the luminaires in the building, with reducing or increasing the number of points of light, the introduction of intelligent control systems, and presence and movement detectors. Such a solution takes into account all relevant information on usage patterns and frequency of use of space and helps to make full use of them to generate additional savings. Regardless of the chosen scope of modernisation, our specialists always select a tailor-made solution, perfectly suited to your specific space.

# LUXIONA worldwide

Commercial offices: Spain, Poland, France, Italy, Germany

Logistics centre: Spain

Production: Poland / Spain (emergency)



# LUXIONA

#### LUXIONA Headquarters

C/ Diputació, 180, 4A 08011 Barcelona Spain +34 938 466 909 info@luxiona.com

#### Spain

C/ Diputació, 180, 4A 08011 Barcelona Spain +34 938 466 909 info@luxiona.com

#### Germany

Berlin Leuchtenfabrik, Haus A / 1. Etage Edisonstr. 63 12459 Berlin, Germany +49 3040 535 600 info@luxiona.de

#### France

7 Rue Colonel Chambonnet 69500 Bron France +33 472 146 666 info.france@luxiona.com

Marketing marketing@luxiona.com

#### Poland

ul. Sochaczewska 110, Macierzysz 05-850 Ozarow Mazowiecki Poland +48 22 721 72 72 info.poland@luxiona.com

#### Italy

Via Luigi Cadamosto 4 26900 Lodi (LO) Italy +39 0 298 274 010 info.italy@luxiona.com

#### Export

Export Department +48 505 695 638 customer.care@luxiona.com

Purchasing globalpurchasing@luxiona.com

#### luxiona.com

- Linkedin.com/company/luxiona
  Facebook.com/luxionagroup
  - Instagram.com/luxionagroup
  - YouTube: LUXIONA Group

support@luxiona.com

luxiona.com